: SUPPORT GUSSET (350) BASKET

Tuesday, 1/31/2006 11:04:13 AM

User:

Kim Johnston

**Process Sheet** 

Customer

: CU-DAR001 Dart Helicopters Services

Job Number

: 25687

**Estimate Number** : 10496

: NIA

P.O. Number This Issue

: 1/31/2006

· NIA

: 24529

S.O. No. : NIA

: PURCHASED PARTS

**Part Number Drawing Number** 

**Drawing Name** 

: D2325 : D2325 REV B

**Project Number Drawing Revision** 

: N/A : B

Material

:N/A

a doord

**Due Date** 

: 2/7/2006

Qty:

100 Um:

Each

Written By

Prsht Rev.

First Issue

**Previous Run** 

Checked & Approved By

Comment

Reformat; Rev B , KJ/RF

**Additional Product** 

Job Number:



Seq. #:

**Machine Or Operation:** 

Description:

1.0

PG



PURCHASING



Comment: PURCHASING

Issue P/O:

Email or ship DXF file to vendorMake as per Dwg D2325,

Material: 304 SS .063" Thick Material release note required

2.0

D2325F

Support Gusset (350 Bask



Comment: Qty.:

1.0000 Each(s)/Unit

Total:

100,0000 Each(s)

Support Gusset (350 Bask

3.0

PACKAGING 1

PACKAGING RESOURCE #1



Comment: PACKAGING RESOURCE #1

Recieive & Inspect for Transit Damage Ensure Material Release Note is attached

QC6

DIMENSIONAL CHEC

206102108

4.0

Comment: DIMENSIONAL CHECK

5.0

SMALL FAB 1

SMALL & MEDIUM FAB RESOURCE 1

Comment: SMALL & MEDIUM FAB RESOURCE 1

Deburr if necessary

De octorlas

Page 1

Dart Ae	rospace l	Ltd	,						
W/O:			.) V	VORK ORDER CHANGES					
DATE	STEP	PR	OCEDURE CH	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector	
				3.					
		Ų.	4	· ·					
Part No	:	PAR #:	Fault Ca	tegory:N		_			
				*		N/C Close	d:	_ Date: _	
NCR:			WORK OR	DER NON-CONFORMANC	E (NCI	₹)			
DATE	STEP	Description of NC Section A	Initial Chief Eng	Corrective Action Section B  Action Description Chief Eng	Sign of Date	Section Section	cation on C	Approval Chief Eng	Approval QC Inspector
+							:		
				, '					
		1							

NOTE: Date & initial all entries

Date: Tuesday, 1/31/2006 11:04:13 AM User: Kim Johnston **Process Sheet** Drawing Name: SUPPORT GUSSET (350) BASKET Customer: CU-DAR001 Dart Helicopters Services Job Number: 25687 Part Number: D2325 Job Number: Seq. #: Description: **Machine Or Operation:** PACKAGING RESOURCE #1 6.0 PACKAGING 1 **Comment: PACKAGIN** Identify and Stock L06102109 Location: ws3 DOCUMENT CONTROL 7.0 DC 100 Comment: DOCUMENT CONTROL Inspection Level 21 Job Completion

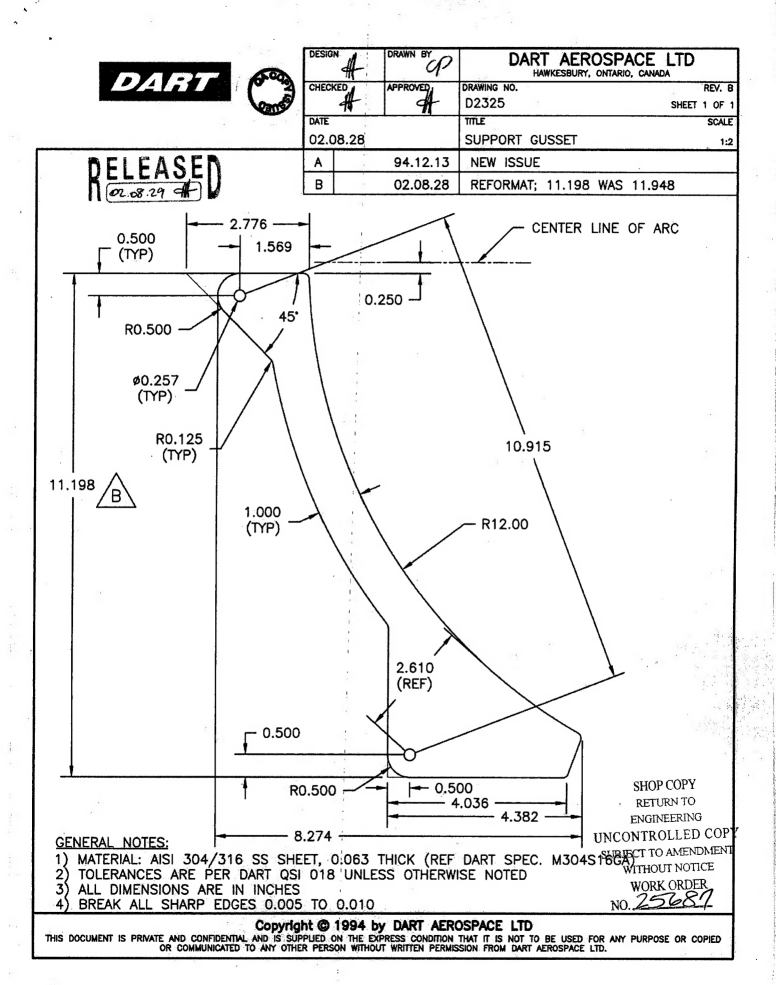
## **Dart Aerospace Ltd**

W/O:		WORK ORDER CHAN	WORK ORDER CHANGES													
DATE	STEP	PROCEDURE CHANGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector									
						•										
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-						0										
					1											

Part No:	PAR #:	Fault Category:	NCR: Yes No	DQA:	Date:
			QA: N/C C	losed:	Date:

NCR:		\	WORK ORDER NON-CONFORMANCE (NCR)														
		Description of NC		Corrective Action Section B	Verification	Ammanal	Annroval										
DATE STEP		Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C	Approval Chief Eng	Approval QC Inspector									
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NOTE: Date & initial all entries



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05/16/05

material test/inspection certificate 9 6 26 400%

## 學沒實業股份有限公司 YIEH MAU CORP.

INVOICE NO. : COMMODITY :

F05M925R

PRIME COLD ROLLED STAINLESS STEEL SHEET

SPECIFICATION:

AISI 304

CUSTOMER :

INTEGRIS METALS LTD

上級:高準基均竹鄉順賽時846號 945, SHUN AN RD. LU CHU HSIAN KAOHSIUNG TAIWAN R.C.C. TEL:(07)6972885 FAX:(07)6973006 CERTIFICATE NO: FOSM325R DATE OF ISSUE:03/21/2005 PAGE2

MTR					-				Physical Properties				Chemical Composition								
Ħ					ight	1			1	`ensile ]	Tesi	1					(%)	_			- 1
Ī	SIZE	BUYER'S	NO.	(N.	W.)	Heat No.	ID NO.		G	L=50 m	/m										
Ť		ITEM NUMBER	ļ			1		Y.S.	T.S.	EL.	HRB	ΗV	С	Si	Mn	P	S	Ni	Cr	N	ı
				KGS	LHS	1		(Norman <sup>2</sup> )	(Nenn')	(%)		1	x100	x100	x100	x1000	x1000	x100	x100	x100	1 -
	AISI 304 NO.4																				
	14GA / 48" X 96"	(7426-9033)	1	1,448	3,192	YU238240	43S60721A-11	297	679	48	86	169	4	50	104	30	5	808	1813	2.4	·
	14GA / 60" X 120"	(7426-9266)	1	1,420	3,131	YU233112	43860768B-11	316	681	49	86	170	4.6	52	120	29	8	802	1806	2.8	ı I
	14GA / 60" X 120"	(7426-9265)	1	1,355	2,987	YU233112	43S80788B-12	316	681	49	85	170	4,6	52	120	29	8	802	1808	2.8	
κź	12GA / 48" X 120"	(7427-4844)	1	1,444	3,183	YU136915	43S61039A-116	295	631	54	84	166	4.9	46	122	94	5	816	1829	2.9	. 1
METALS	12GA / 48" X 120"	(7427-4844)	1	634	1,508	YU136915	43S61039A-117	295	631	54	84	166	4.9	46	122	84	5	816	1829	2.9	ı
뎚	11GA / 48" X 120"	(7427-7177)	1	1,400	3,086	YU136807	42860091A-114	293	676	51	83	166	4.2	46	112	37	2	810	1819	2.8	
. , ≢	11GA / 48" X 120"	(7427-7177)	1	1,398	3,082	YU136807	42860091A-115	293	675	51	83	165	4.2	46	112	37	2	810	1819	2.8	, 1
S	11GA / 48" X 120"-	(7427-7177)	1	1,398	3,082	YU136807	42S60091A-116	293	675	51	83	165	4.2	46	112	37	2	810	1819	2.8	, · 1
INTEGRI	11GA / 48" X 120"	(7427-7177)	1	958	2,112	YU138807	42S60091A-117	293	675	51	83	165	4.2	46	112	37	2	810	1819	2.8	i I
ĕ	AISI 304 2B													. 1							
Z	22GA / 48" X 120"	(7425-5951)	1	1,295	2,855	YU197010		284	655	53	83	163	5.2	48	128	32	10	805	1822	2.9	
Η	20CA / 48" X 96"	(7425-8310)	1	1,228	2,707	YU233131	42S59810A-32	271	676	51	83	163	3.9	44	117	29	7	811	1823	2.6	
	18GA / 48" X 120"	(7426-2619)	1	1,453	3,203	YU233278	43960983B-3	288	673	50	81	157	3.9	49	115	28	5	810	1824	2.7	-
	18GA / 48" X 96"	(7426-2494)	1	1,471	3,243	YU233278	43S60983B-4	288	673	50	81	157	3.9	49	115	28	5	810	1824	2.7	. 1
	18GA / 48" X 96"	(7426-2494)	1	1,471	3,243	YU233278	43960983B-5	288	673	50	81 .	157	3.9	49	115	. 28	5	810	1824	2.7	
	16GA / 48" X 120"	(7426-5166)	1	1,478	3,258	YU136978	43S60826A-1	302	659	50	82	161	4.1	48	124	29	4	805	1827	2.7	
1	16GA/48" X 96"	(7426-6059)	1	1,457	3,212	YU136978	43S60826A-3	302	<del>6</del> 59	50	82	161	4.1	48	124	29	4	805	1827	2.7	. 1
20	160A750"-X-120"	(7426-5497)	1	1,409	3,106	YU136837	43S61067A-21	294	665	50	81	157	4	48	111	30	4	808	1818	2.7	. 1
- 51	34GA / 48" X 120"	(7426-8053)	1	1,423	3,137	YU136975	43860820A-5	293	646	61	82	162	4.5	48	122	29	4	807	1818	2.9	
~1	14GA/48" X 120"	(7426-8053)	1	1,424	3,139	YU136975	43860820A-6	293	646	51	82	162	4.5	48	122	29	4	607	1818	2.9	
27	14GA / 48" X 120"	(7426-8053)	1	1,423	9,197	YU196975	43560820A-7	293	646	51	82	162	4.5	48	122	29	4	807	1818	2.9	
- 1	14GA / 48" X 96"	(7426-7949)	1	1,489	3,283	YU136975	43S60820A-8	293	. 646	51	82	162	4.5	48	122	29	4	807	1818	2.9	, <b>.</b>
604	12GA / 48" X 120"	(7427-3699)	1	1,366	3,013	YU136915	43S61039B-16	296	631	54	84	166	4.9	46	122	34	5	816	1829	2.9	
	12GA / 48" X 120"	(7427-3699)	1	1,288	2,840	YU136915	43961039B-17	295	631	54	84	166	4.9	46	122	34	5	816	1829	2.9	
FAX	12GA / 48" X 144"	(7427-3830)	1 [	1,277	2,815	YU136915	43S61039B-11	295	631	54	84	166	4.9	46	122	`34	5	816	1829	2,9	
14	12GA / 48" X 96"	(7427-3541)	1	1,336	2,945	YU136915	43S61039B-13	295	631	54	84	166	4.9	46	122	34	5	816	1829	2.9	i I
22		(7427-4085)	1	1,449	3,194	YU232886	42857719A-211	8D4	675	49	84	167	4	52	124	24	7	812	1811	3	
	12GA / 60" X 96'	(7427-4085)	1	1,066	2,850	YU232886	42S57719A-212	304_	675	49	84	167	4	52	124	24	7	812	1811	3	
07			27	36,308	80,042																$\neg$

Remarks: NO MERCURY CONTAMINATION
WE HEREBY CERTIFY THAT THE MATERIAL DESCRIBED HEREIN HAS

BEEN MADE IN ACCORDANCE WITH THE RULES OF THE NILL CERTIFICATS.

PRODUCT IN ACCORDANCE WITH ASTM A240, A480, A262E, ASME SA240, QQS765D.

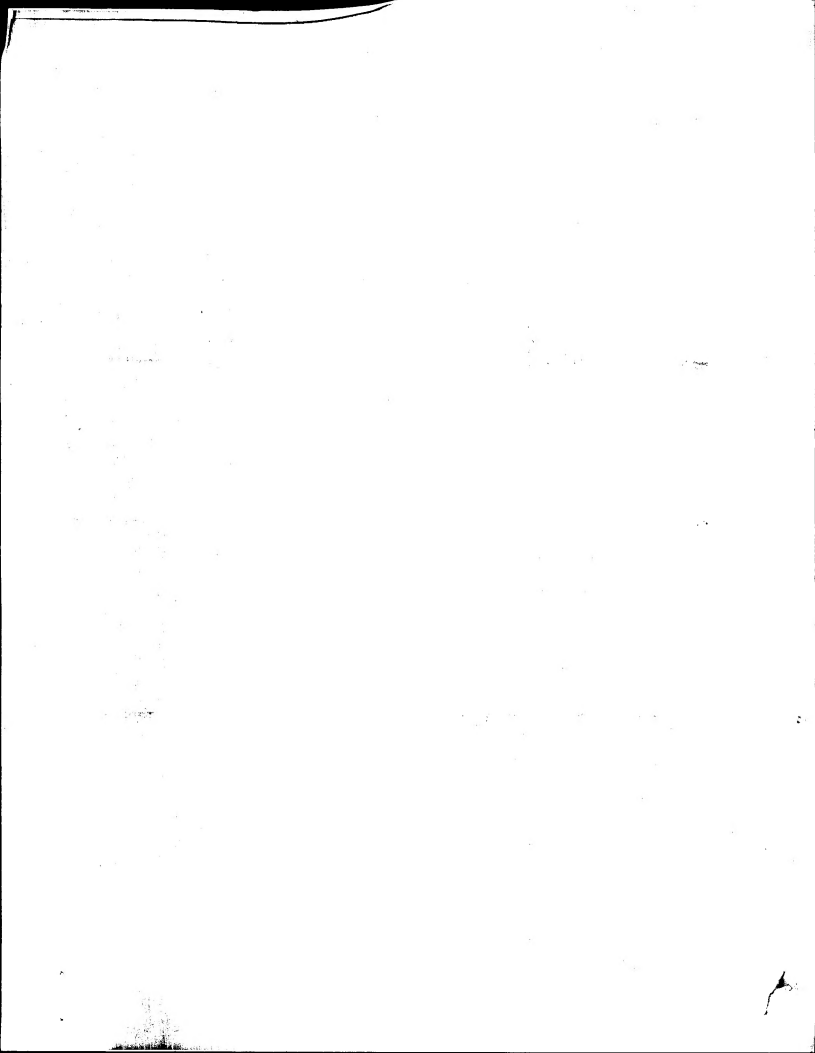
P.O. NO.: 434470

Bend test:good for all Heat NO.

R/V 490

YIEH MAU CORP.

Manager of Quality Assurance fection



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05/16/05

## material test/inspection certificate 9026401/

INVOICE NO. : COMMODITY : F05M325R

PRIME COLD ROLLED STAINLESS STEEL SHEET

工產:基雄縣路竹鄉順安路845號 345, SHUN AN RD. LU CHU HSIAN KAOHSIUNG TAIWAN R.O.C. TEL:(07)5972885 FAX:(07)6973006 CERTIFICATE NO: F06M325R

DATE OF ISSUE 03/31/2006 PAGE:3

SPECIFICATION:

**AISI 304** 

CUSTOMER :		INTE	GRIS M	ETALS LT	D																			
			We	ight			Physical Properties Tensile Test						Chemical Composition (%)											
SIZE	BUYER'S ITEM NUMBER	NO.				(N.W.) Heat No.				ID NO.	Y.S.	T.S.	L=50 m E L.	HRB	нγ	С	Si	Mo	P	s	Nii	Cr	N	
AISI 304 2B 11GA / 48" X 120"	(7427-6446)	1	KGS 1,404	LB3 3,095 (	YU136029	42356953A-2122		630	(%) 51	83	164	×100	x100 52	x100 109	×1000	x1000 3	x100 820	x100 1817	x100 2.4					
11GA / 48" X 120" 11GA / 48" X 96" AISI 904 NO.4	(7427-6445) (7427-6408)	1	1,061 1,398	2,317 3,082	YU136029 YU136785	42956953A-2123 42660093B-11	275 290	630 659	51 51	83 84	164 169	4.1 4.3	52 47	109 119	91 28	3 9	820 809	1817 1827	2.4 2.9					
16GA/36"-X 120"	(7428-6064)	1	1,396	3,078 <	YU232630	41856329-22111	300	670	50	82	159	4.7	50	122	25	9	806	1813	2.9					
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			5.249	11,672																				
Remorks:		NO MER	CURY CONT			Bend test;good for all l	icat NO.								<del></del>									

WE HEREBY CERTIFY THAT THE MATERIAL DESCRIBED HERE IN HAS BEEN MADE IN ACCORDANCE WITH THE RULES OF THE MILL CERTIFICATE.

PRODUCT IN ACCORDANCE WITH ASTM A240, A480, A262E, ASME SA240, QQS766D. P.O. NO.: 434470

YIEH MAU CORP

